

CR3.4
1 not the solution.

2 At the same time, CALFED needs to
3 concentrate on redoubling its restoration efforts.
4 There is a lot of talk about removing dams. Four dams
5 on Butte Creek were removed, but the mechanism for that
6 started before CALFED even began, and the people who
7 started that process should be well congratulated. But
8 CALFED itself needs to start looking at removing dams.

CR3.3
9 Some of the top dam targets that should be
10 considered for removal that impede or block salmon
11 migration include Eagle Canyon Dam on Battle Creek,
12 McCormick Seltzer Dam on Clear Creek, Cleff Dam
13 (phonetically) on Mill Creek, the Butte Creek and
14 Centerville Head Dams on Butte Creek and Englebrighten
15 to Gearpoint Dams (phonetically) on the Yuba River Dam
16 removal could go a long ways towards restoring some of
17 the 600 miles of habitat that have been permanently
18 blocked by other dams in the state.

4T01.02
ERP
CR done
19 Efficiency, water use efficiency is going
20 to be the key. I just want to end with -- plant an
21 idea in everybody's head. Up here in Northern
22 California you hear a lot about all those people in LA
23 use all our water.

4T01.03
CR2.1
24 In fact, the regions that use most of the
25 water in this state are the San Joaquin Valley and